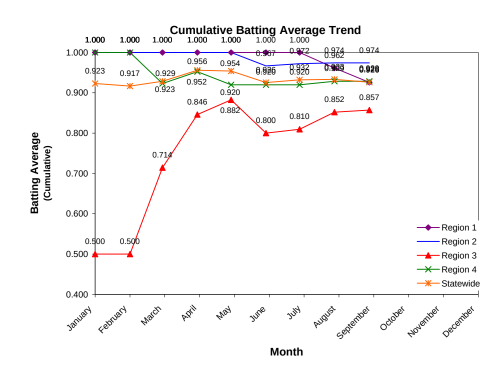
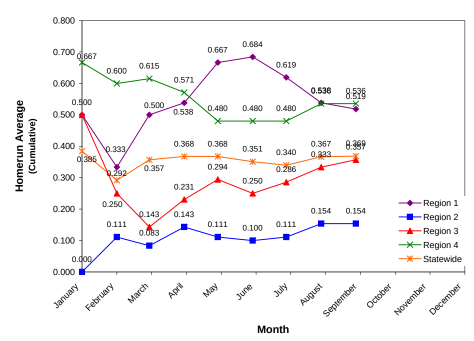
				Beginning Date: Ending Date:	01/08/08 09/16/08
Region	Number of Projects	2008 Batting Average Number of Projects Over 110% of Engineer's Estimate ₁	Batting Average ₂	Number of Homeruns	Homerun Average₃
Region 1	27	2	.926	14	.519
In-House	6	0	1.000	4	.667
Consultant	21	2	.905	10	.476
Region 2	38	1	.974	6	.158
In-House	15	0	1.000	4	.267
Consultant	23	1	.957	2	.087
Region 3	29	4	.862	10	.345
In-House	15	1	.933	5	.333
Consultant	14	3	.786	5	.357
Region 4	28	2	.929	15	.536
In-House	16	1	.938	8	.500
Consultant	12	1	.917	7	.583
Statewide	122	9	.926	45	.369



Cumulative Homerun Trend



- 1. Represents the number of projects where the low bid is greater than 110% of the Engineer's Estimate (from PDBS), meaning that (low bid / Engineer's Estimate) > 110%.
- 2. The batting average is the number of hits over the number of projects. A hit is earned if the low bid on the project is less than 110% of the Engineer's Estimate.
- 3. The homerun average is the number of homeruns over the number of projects. A homerun is earned if the low bid on the project is within 10% of the Engineer's Estimate.